

## A-LEVEL BIOLOGY BIOL2 – The variety of living organisms

Mark scheme June 2016

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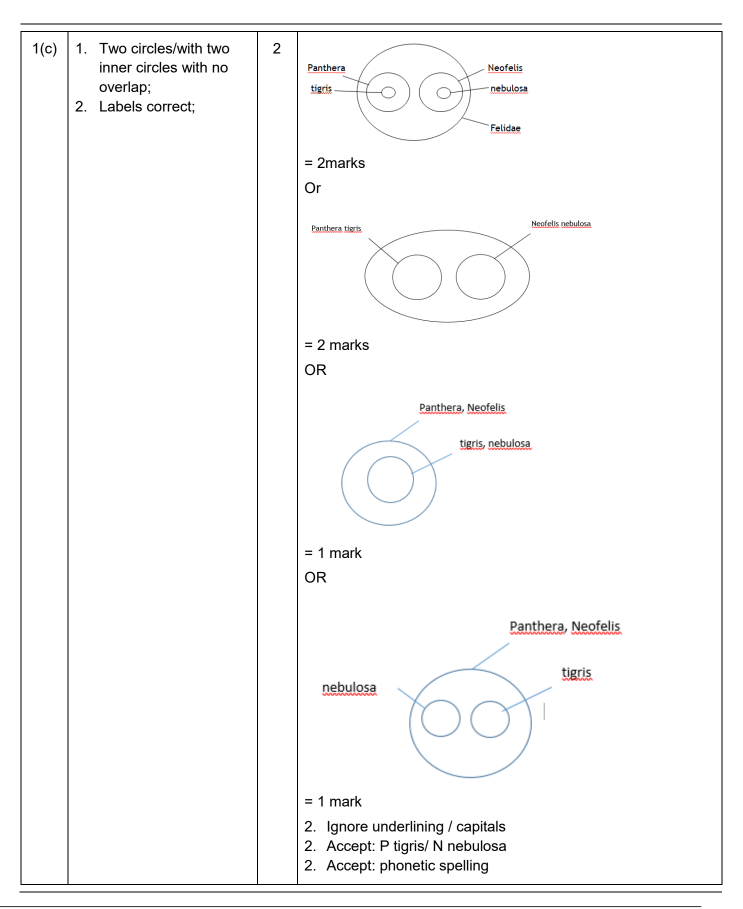
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Question	Marking Guidance	Mark	Comments
1(a)(i)	(Grouped according to) evolutionary links/history/relationships / common ancestry;	1	Ignore: closely related, factors, characteristics Ignore: genetically similar
1(a)(ii)	<ol> <li>Able to reproduce;</li> <li>To produce fertile offspring;</li> </ol>	2	<ol> <li>Accept: smallest taxonomic group/groups of organisms with same genes/ chromosomes/same number of chromosomes</li> <li>Accept: Breed for 'reproduce'</li> <li>Ignore: Mate</li> <li>Reject: genetically identical.</li> <li>Ignore: similar genes/chromosomes</li> <li>Ignore: that are 'viable'</li> </ol>
1(b)	Phylum Class Family Genus;	1	Accept: pleural answers phyla / genera / families Accept phonetic answers phyllem/phylem/fylum/fyla/phylae/phyli/jenus/ jenera/familys All 4 in correct order for 1 mark



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1(d)	<ol> <li>South China and Sumatran tigers share a more recent common ancestor;</li> <li>(because) identical/same/matchi</li> </ol>	2	<ol> <li>Accept: more closely related (statement must be comparative)</li> <li>Accept: a labelled hierarchy.</li> <li>Accept converse for Siberian tiger eg Siberian is less close related to South China AND Sumatran tigers</li> </ol>	
	ng (nucleotide) sequences;		Siberian South China Sumatran	

Question	Marking Guidance	Mark	Comments
2(a)	Quaternary (structure);	1	Accept: phonetic spelling eg quarternary/quarternery /4° Award no mark for quaternary as part of a list.
2(b)	423;	1	
2(c)	<ol> <li>Oxyhaemoglobin formed/ haemoglobin is loaded/ uptakes/associates/binds with oxygen in area of higher ppO<sub>2</sub>/ in gas exchange surface/lungs/gills;</li> <li>(oxygen) unloaded/dissociates from/released (in area of lower ppO<sub>2</sub> / in capillaries/to cells/tissues);</li> </ol>	2	Reference to "react with" = max 1 1. Accept: reversible interaction with oxygen Ignore: Haemoglobin is carried / contained in red blood cells
2(d)(i)	56(%);	1	Accept responses in the range 54- 58(%)
2(d)(ii)	<ol> <li>(Anaemia curve shifted to right) haemoglobin has low<u>er</u> affinity for oxygen / binds less tightly;</li> <li>releases <u>more</u> oxygen / oxygen is released quick<u>er</u> / oxygen dissociates/ unloads <u>more</u> readily to muscles/tissues/cells;</li> <li>(For) respiration;</li> </ol>	3	Assume reference is to haemoglobin of anaemia unless stated 3. Accept: even with a lower haemoglobin concentration / meet demand for ATP/energy;

Question	Marking Guidance	Mark	Comments
3(a)	Number of species in a community;	1	Accept: Number of species in a habitat/area/ ecosystem Accept: Species richness Accept: All the species for number of species Ignore: Variation/diversity Reject: in a population
3(b)	<ol> <li>Number of (organisms of) each species;</li> <li>Total number of organisms (of all species) / Total number of species;</li> </ol>	2	<ul> <li>Accept 'population' for number and accept individual for organism.</li> <li>1. Accept 'species richness'</li> <li>2. Idea of grand total of all organisms, not just number of different species</li> </ul>
3(c)	<ol> <li>Described effect of sewage (eg oxygen depletion/is toxic/kills);</li> <li>Prevents some/many <u>species</u> colonising/ reproducing/remaining;</li> <li>Sewage is food source for (individuals of) some/a few/<u>species</u>;</li> <li>(So) increase only in their numbers;</li> </ol>	Max 2	<ol> <li>Accept: increase in BOD</li> <li>Accept: eutrophication/description of eutrophication</li> <li>Accept: only a few species survive</li> </ol>
3(d)(i)	<ol> <li>Results are not repeatable / are not representative / unreliable / conflict / contradict;</li> <li>Can't make any conclusions;</li> </ol>	2	<ol> <li>Accept: different / don't agree</li> <li>Ignore: not valid/not reproducible/inaccurate</li> </ol>
3(d)(ii)	Do repeat <u>s</u> to find a pattern/distribution/mean (of index of diversity);	1	Accept: use a different technique to obtain more reliable evidence; Need idea of more than one repeat Accept: calculate an average Accept: at different times Accept: Statistical test to see if results differ significantly

Question	Marking Guidance	Mark	Comments
4(a)(i)	Spiracle;	1	Accept: Spiracles
4(a)(ii)	Tracheole/trachea;	1	Accept: Tracheoles/tracheae Ignore: System
4(b)	<ol> <li>Oxygen used in (aerobic) respiration;</li> <li>(so) oxygen (concentration) gradient (established);</li> <li>(so) oxygen <u>diffuses</u> in;</li> </ol>	3	<ul> <li>2. Accept description of gradient</li> <li>2 and 3. Accept: Oxygen moves down a <u>diffusion</u> gradient for 2 marks</li> <li>Ignore: 'along gradient idea' unless direction is made clear</li> <li>2. Reject: Gradient in wrong direction</li> <li>Ignore: movement through gas/water</li> </ul>
4(c)	<ol> <li>Abdominal pumping/pressure in tubes linked to carbon dioxide release;</li> <li>(Abdominal) pumping raises pressure in body;</li> <li>Air/carbon dioxide pushed out of body /air/carbon dioxide moves down pressure gradient (to atmosphere);</li> </ol>	3	<ul> <li>MP1 relates to description of link shown in graphs</li> <li>2. Needs idea of causation, not just description of correlation</li> <li>3. Reject: ref to concentration gradients/diffusion</li> </ul>

Question	Marking Guidance	Mark	Comments
5(a)	Cell B     Cell C     Cell D       homologous chromosomes are present     ✓     ✓       a stage of mitosis     ✓     ✓	2	Mark horizontally 1 mark for each correct row
5(b)	<ol> <li>(Chromosomes consist of) two chromatids connected at centromere;</li> <li>(Because) <u>DNA</u> has replicated; OR</li> <li>K is on equator of spindle;</li> <li>(because) attached at centromere;</li> </ol>	2	Mark as pairs, do not mix and match 1. Accept sister chromatids for two chromatids 3. Ignore 'middle' Ignore - reference to meiosis / bivalents / homologous pairs
5(c)	<ol> <li>Crossing over / exchange of alleles /lengths of DNA / recombination;</li> <li>Between (chromatids of) homologous chromosomes;</li> </ol>	2	<ol> <li>Accept: description of crossing over eg sections of chromatids break and re-join</li> <li>Accept: reference to chiasma/ chiasmata</li> <li>Accept: 'between non- sister chromatids'</li> <li>Accept: 'bivalent' for homologous</li> <li>Ignore: genes exchanged</li> </ol>
5(d)	1. Separation/segregation of pairs/homologous chromosomes;	1	Accept: result of meiosis I / result of division of cell B Accept: pulled to opposite poles for 'separation' Ignore ref to chromatids
5(e)	(DNA) replication taking place/not finished;	1	Accept: They are cells in S phase

Question	Marking Guidance	Mark	Comments
6(a)	<ol> <li>Thin slice/section;</li> <li>Put on slide in water / solution / stain;</li> <li>Add cover slip;</li> </ol>	Max 2	3. Accept: 'between two slides'
6(b)	200 (μm);; OR 1. Divide image length by key length eg 64/16=4; 2. Multiply by 50 eg 4x50;	2	Accept for 2 marks answers in the range of 185-217 (μm) Max 1 mark for responses not within the range. 1. Accept measurements in the ranges 63-65mm and 15-17mm
6(c)	<ol> <li>Select large number of cells / select cells at random;</li> <li>Count number of chloroplasts;</li> <li>Divide number of chloroplasts by number of cells;</li> </ol>	3	<ol> <li>Accept: &gt; 3 for "large number"</li> <li>Accept: many fields of view for 'large number of cells'</li> <li>Accept: all cells in field of view</li> <li>Ignore: 'calculate the mean'</li> </ol>
6(d)	Organ;	1	Reject organ system

Question	Marking Guidance	Mark	Comments
7(a)	Locus;	1	Accept: Loci
7(b)	Differences in DNA / differences in base sequence of DNA;	1	Accept: Number of different alleles / size/variation in gene pool
			Reject: genes
7(c)	<ol> <li>Jack Russell (genetic) diversity is (significantly) greatest;</li> <li>Bull terrier (genetic) diversity is (significantly) smallest / is most inbred;</li> </ol>	Max 3	1-3 Do not credit just a list of values
	<ul><li>3. Miniature terrier and Airedale terriers are similar;</li><li>4. Standard deviations do not overlap / do</li></ul>		4. Reference to significance must be relevant to examples given
	overlap with correct ref to significance;		given
7(d)	<ol> <li>(Bull terrier) breeding has included a genetic bottleneck/ small population/more inbreeding/ greater selection (pressure);</li> <li>Reduced number of different alleles/size of gene pool;</li> </ol>	2	<ol> <li>Accept: Founder effect</li> <li>Reject: decrease in number of genes</li> <li>Ignore ref to mutations</li> </ol>
	Or		
	<ol> <li>Miniature (terrier) breeding has included more outbreeding/less selection (pressure);</li> </ol>		<ol> <li>Reject: If genes used instead of alleles</li> </ol>
	<ol> <li>Increased number of different alleles/larger gene pool/more variety of alleles;</li> </ol>		<ul><li>4. Reject: lower frequency of alleles</li><li>4. Ignore ref to mutations</li></ul>

Question	Marking Guidance	Mark	Comments
8(a)	<ol> <li>Time taken to reach maximum blood flow varied widely/significantly;</li> <li>Quickest after a carbohydrate-only meal; Or Slowest after a protein-only meal;</li> </ol>	2	<ol> <li>Must be emphasis on idea of 'widely'. Mention only of 'vary' is insufficient. Ignore use of numbers unless a comparison is given.</li> <li>Ignore: any mention of a correlation between maximum percentage increase in blood low and time taken to reach maximum increase in blood flow.</li> </ol>
8(b)	<ol> <li>More blood flows to (skeletal) muscles (during exercise);</li> <li>(supplying) more oxygen / glucose / removing more carbon dioxide/ lactic acid/ heat;</li> </ol>	3	1 and 2. Idea of 'more' is needed. More blood to muscles delivering oxygen = 2 marks
	<ul> <li>For high (rate of) respiration / to meet increased demand for energy/ATP;</li> <li>OR</li> <li>Prevents anaerobic respiration/lactic acid build up;</li> </ul>		3. Accept reduces/delays for prevent

8(c)	Immediate effect of exercise after meal	Max 4	Look for <b>ideas</b> in each of 5 areas
	1. Meal increases blood flow in (mesenteric) artery AND exercise decreases blood flow in (mesenteric) artery;		MP1 might be spread throughout the answer 1. Will relate to information given in the tables
	Overall effect on blood circulation		
	2. Insufficient blood (flow to small intestines / muscles);		2. Accept: Blood diverted away/shunted
	Effect on blood flow of type of meal		Ignore: references to 'strain on heart', 'heart disease',
	<ul> <li>3. Carbohydrate meal quick(er) / during exercise;</li> <li>OR</li> <li>Protein/fat meal slow(er) / after exercise;</li> </ul>		'cardiovascular diseases' Ignore: references to controlling variables and reliability
	Effect of reduced blood flow on cells		
	<ul> <li>4. (More) anaerobic (respiration) / lactic acid produced;</li> <li>OR</li> <li>less aerobic respiration;</li> </ul>		
	Consequence for person of changed blood flow		
	<ul> <li>5. Less absorption (of digested food) / faeces contains digested food;</li> <li>6. Cramp / indigestion / discomfort / fatigue;</li> </ul>		6. Ignore: references to digestion

			-	
8(d)	1.	(blood flows from kidney along) renal vein to vena cava;	6 max	Reject: 'blood vessel pumps' only once.
	2.			Ignore: references to valves
		of heart;		Ignore: references to heart
	3.	(along) pulmonary artery to lungs;		action/cardiac cycle
	4.	(along) capillaries to pulmonary vein;		Accept: labelled diagram must
	5.	(along) pulmonary vein to <u>left</u> atrium/side of heart;		include directional arrows
	6.	(along) aorta to renal artery (to kidney);		
	7.	Blood may pass through several complete circuits before returning to kidney;		

Question	Marking Guidance	Mark	Comments
9(a)	<ol> <li>Type of feed affects (antibiotic) <u>resistant</u> bacteria (in animals);</li> <li>(Antibiotic) <u>resistant</u> bacteria infect /are passed on to animals/farmer / <u>resistant</u> bacteria are passed between animals;</li> <li>Incidence of (antibiotic) <u>resistant</u> bacteria differs in chickens and turkeys;</li> <li>Incidence of (antibiotic) <u>resistant</u> bacteria differs in chicken farmers and turkey farmers;</li> </ol>	Max 2	Accept: null hypotheses Accept predictions, for example 1. More antibiotic resistant bacteria form in animals fed with antibiotics in their food 2. Accept: bird to bird/bird to human/human to human 2. Accept: A link (exists) between (antibiotic) resistance in animals and their keepers/farmers – as lowest level QWC 3 & 4 Accept: a comparison, eg 'more resistant bacteria in chickens than turkeys'
9(b)(i)	<ol> <li>Large(r) percentage of <u>resistant</u> bacteria in turkeys/low(er) percentage of <u>resistant</u> bacteria in chickens;</li> <li>Large(r) percentage of <u>resistant</u> bacteria in turkey farmers/low(er) percentage of <u>resistant</u> bacteria in chicken farmers;</li> </ol>	2	Accept: E coli for bacteria Ignore: number, eg. ignore 'more'/'fewer' turkeys/chickens
9(b)(ii)	<ol> <li>(More) antibiotic in turkey feed kills (more) non-resistant bacteria / resistant bacteria survive;</li> <li>(Resistant bacteria) reproduce / pass on gene for resistance;</li> </ol>	2	<ol> <li>Accept: Antibiotic creates selection pressure</li> <li>survive must be explicit, not implied by 'reproduce'</li> </ol>
9(c)	(Human) faeces contain pathogens;	1	Accept harmful organisms
9(d)	<ol> <li>Large number of farms / farmers (surveyed) / 46;</li> <li>so results are (likely to be) representative / can identify anomalous results;</li> </ol>	2	<ul> <li>'Reliable' is used in the question stem</li> <li>2. Ignore: reproducible / accurate / valid / reliable</li> <li>2. Accept: valid explanation of replicates minimising effects of chance</li> </ul>
9(e)	<ol> <li>(DNA) hybridisation (of gene for resistance in bacteria taken from bird and farmer);</li> <li>(Identical) strands separate at</li> </ol>	2	Mark in pairs, do not mix and match.

	high(est) temperature;	
	OR	Accept: bacteria in bird and
3.	Compare base/nucleotide sequence (of gene for resistance in bacteria taken from bird and farmer);	farmer/both types of bacteria have identical base sequences = 2 marks
4.	(Identical strains) have identical/same base sequences	

Question	Marking Guidance	Mark	Comments
9(f)	<ol> <li>(Antibiotic use has) increased cases of bacterial resistance;</li> </ol>	4 Max	1. Accept: number
	<ol> <li>Transfer/horizontal transmission of (resistance) gene to pathogens/harmful bacteria;</li> </ol>		2. Accept: conjugation
	<ol> <li>(Antibiotic) resistant bacteria cause harm / medical treatments less effective;</li> </ol>		3: Accept: superbug
	4. Avoids side effects on animals;		
	5. Increased demand for organic food;		
	<ol> <li>Antibiotic/resistant bacteria could be present in human food;</li> </ol>		
	7. High cost of antibiotics;		
	8. Legislation has controlled antibiotic use;		8. Accept: EU/government guidelines